

ADMINISTRATIVE RECORD

SF File Number



REMEDICATION
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November 29, 1989

Mr. Jim Harris
Us EPA Region 8, Montana Operations
301 South Park, Federal Building
Drawer 10096
Helena, MT 59626-0096

ENVIRONMENTAL PROTECTION

DEC 04 1989

Re: Historical Data, Somers, MT

MONTANA OFFICE

Dear Jim:

As we discussed, attached please find a listing of old maps and drawings from the Somers Tie Plant. If any of these are of interest to the State Historical Preservation Office, please have them contact me.

Sincerely,

A handwritten signature in cursive script that reads "Lena Blais".

Lena Blais, P.E.
Environmental Engineer



Incisor Drive Shaft	11-26-84
Incisor Cyl. Mount	11-26-84
Incisor Frame Plate	11-21-84
Bearing Slide Plate Incisor	11-21-84
Incisor Idle Drum Shaft	11-26-84
Drill Motor Mount Angle	11-20-84
Drill Slide Spacer	11-16-84
Drill Motor Coupler	11-15-84
Pedestal, Machining	not listed
Console, Machining	11-12-84
Power Unit Starter	11-07-84
Electrical Control Circuit (Tie Plant)	11-16-84
Power Unit Ass'y	not listed
Drill Slide Plate Machining	11-20-84
Drill Motor Adaptor	not listed
Drill Slide Machining	11-16-84
Incisor Assembly	11-27-84
Loader Cyl 38" Stroke 25 Dia. Bore	11-12-84
Loader Support Leg - Front	11-05-84
Loader Conveyor Frame	11-06-84
Power Unit Schematic	01-18-85
Loader Hydraulic Schematic	01-14-84

Old Saw Mill Area & Waterline - Somers, MT

*Great Northern Railway Co. Somers Tie Treating Plant Vacuum, Equalizing & Air Piping in Treating Building
6-3-26

Somers, Montana

Power House & Shop (Foundation Plan)
July, 1954

Power Plant Arrangement
February 1954

Power House & Shop Boiler Foundation
September, 1954

Details of Crane Runway Column Piers

Power Plant Pump Foundation
December 1954

Power Plant B.F. Pump Foundation

Great Northern Railway, Kalispell - Somers Section

SOMERS NO. 1, Flathead Co., Montana. Sections 23, 24, 25&26, T.27 N, R.21 W. March 1927 and Revised May 1945. Great Northern Railway, Kalispell-Somers Section

SOMERS NO. 1, Flathead Co., Montana. Proposed sale of Somers Saw Mill properties. March 1927.

SOMERS NO. 2, Flathead Co., Montana. Sections 23, 25&26, T.27 N, R.21 W. January 1917, corrected August 27, 1942.

SOMERS NO. 2, Flathead CO, Montana. Sections 23, 25&26 T, 27 N, R.21 W. March 1936, Revised November 1949 and Revised November 1960 (Saw Mill - Lake).

NOTE: All G.N.Ry Trackage on November 1960 map removed 11/30/64.

SOMERS NO. 1 & NO. 2 with properties numbered

Layout of Roughed In Conduit and Air Lines for Motorized Units, Controls Power Supply and Panel "in concrete floor", Somers, MT.
March 15, 1955

Great Northern Railway, Somers, Montana Forced Draft Fan Linkage.
January 1950

Revision of Connecting Pipe from Compressors to Common Header for Installation of One After Cooler to Serve Two Air Compressors (3 pages). Glacier Park Co., Somers, Montana.
January 11, 1960

Somers, Montana - Blue Prints and Originals

Former AB mill - now dismantled

Power Unit Sub-Assembly	11-07-84
Inciser (? not labled)	12-01-84
Inciser Drum End-Caps (top & bottom)	11-21-84
Convayor (unloader to drill)	11-24-84
Inciser Drum and Inserts	11-21-84
Incisers and Convayor	12-14-84
Loader Assembly	11-06-84
Loader Carriage Structure	12-20-84
Loader Supor Structure	12-18-84
Loader Staging Shaft	12-19-84
Loader Staging Arm	12-26-84
Staging Arm Hub	12-26-84
Tie Rod 75" Stroke Cyl.	11-13-84
Cylinder Tube 75" Stroke	11-13-84
Loader Cylinder Mount Extension	11-19-84
Loader Cylinder Mount Rod	11-19-84
Loader Support Leg-Convayor	11-05-84
Cylinder 3.25 Bore, 75" Stroke	11-13-84
Cylinder A'ssy 75" Stroke 3.25 Dia. Bore	11-15-84
Incisor Frame Weldment	11-26-84

Somers, Montana

Power Plant, Arrangement Front Gallery

Power Plant, Air Ducts & Stack, February 1955

Power Plant, Boiler Air Ducts

St. Cloud Minn. - Shop Power Plant changes to 35,000 gallon fuel oil tank

*Sketches of Overhead Steam Line, 11-5-27

Proposed, Steam, Air, Water Condensate, Sewer and Electrical

*Facilities Installed in Tunnel, 12-27-54

Power House and Shop (Floor Plan) 1954 and Standard Portions for Concrete

Topographic Map and Test Hole Location, Low Area Along Flathead Lake

*Data of S-1 Locomotive

Proposed Tunnel No II

Boiler Room - Somers, Montana. October 28, 1954. No. II

Old Somers Mill Site & RR Tracks

*Plan Yard Change for Tie Plant Drawer "A"

Revised, June 1940

Somers - LBR-Co., Somers, Montana

Steamline Layout in Power Plant & Steamline Layout in Power Plant and Saw Mill

BN Tie Plant ~~Area~~ Photograph (Active)